NAME - LOCATIO	J. F. Giblin F3EB	Corporate Engineering (4-6142)
J#fC	July 29, 1982	D. P. Brown/J. P. Hyland/ O. S. Ratterman - F3EB
5-8-61*	ENVIRONMENTAL IMPACT STATEMENT, CEA 3808, MAIN SOUTH TRUNK SEWER, W. G. KRUMMRICH PLANT	M. L. Mullins/A. J. Heinze/file - F3EA/EB
AFFERENCE	W. G. KRUMMRICH PLANT	A. E. Peterson - F3EB
	B. J. Sevey - CS7L M. F. Weishaar - G4WA S. D. Paul - G2WB	<pre>D. Snow - F2WA S. D. Smith/R. Sinise - 1740 D. L. Wasson/T. O'Connell - CS7V R. L. Wiese - CS7R</pre>

Attached is the draft Environmental Impact Statement for CEA 3808 for your review and approval. Please indicate your approval by signing the signature page and returning it to me. Call me if you have comments or questions.

The impact statement is based on the preproject review held on July 8, 1982 and the environmental review report issued on July 16, 1982.

J. F. Giblin

- 14 - 10 FREV 81771 -

Attachment

Environmental Impact Statement, CEA 3808, 7-29-82

CER 095475

ENVIRONMENTAL IMPACT STATEMENT

FOR

CEA 3808

MAIN SOUTH TRUNK SEWER W. G. KRUMMRICH PLANT

	•	
	and the second s	and and the second process of the second pro
-	Approved:	
# 1 m	The second secon	The state of the s
FARMET		V B National Action
t attentional type	B. JSevey Project Manager	MFWeishaar- Manager, Environmental Conti
	CEA 3808	MCI Co.
	on the contraction of the contra	Fig. 1-2-1-1
	Date	Date
,	- 19 시설 경기를 하고 보고	
•	Ω_{Ω}	•
tu i i i i i i i i i i i i i i i i i i i	Xa Sillin	
	J. F. Giblin	S. D. Paul
	CED Environmental Systems	Dept. of Medicine & Envir.
	Date 7/30/82	Health
- · · · · · · · · · · · · · · · · · · ·	Date 1/30/81	Date
Fautross	ental Impact Statement Issued J	uly_29, 1982 " (Preliminary)
- ENTATE OF THE	encerimpact statement issued o	uly_29, 1982 (Preliminary)
The second second	The second secon	
		CER 095476
		CER OFFICE

ENVIRONMENTAL IMPACT STATEMENT CEA 3808, MAIN SOUTH TRUNK SEWER, W. G. KRUMMRICH PLANT

I. BASIS FOR ENVIRONMENTAL IMPACT ANALYSIS

This project will provide a new 42 inch diameter Monsanto-owned trunk sewer to carry all the plant sewer load now carried by two Sauget Village sewers. The two village sewers have deteriorated due to high acidity of the plant waste and require extensive repairs; repair will be the responsibility of the village.

The new sewer will combine about 95% of the total plant sewer load into one discharge point where sampling and measuring devices will be provided. The sample house will have forced ventilation when employees are in the building.

The existing Sauget Village sewers will remain with a load from local small industries, residences, and storm water from the Dead Creek area. A cross-connection will be provided at the upstream end of the new sewer to allow the village to divert their flows to the new sewer while they repair their own.

II. SUMMARY OF ENVIRONMENTAL IMPACT

This project is judged to have the potential for favorable impact on the environment due to the following reasons.

- A. Leakage of Monsanto waste from the existing sewer into the ground water will be stopped.
- B. Future deterioration of the new sewer may be minimized by the use of the best available design for the adverse conditions (unstable soil conditions, high water table, and acid contamination from the adjacent leaking sewer).
- The cross-connection design may provide an incentive for the Village of Sauget to repair the existing sewer after completion of this project.

Pollution and Toxicity Statement (for ARDT)

Monitoring of the excavation will be done daily by the plant industrial hygienist to determine if the ground appears to present exposure concerns for the construction people involved. Suitable protective equipment will be provided as judged necessary.

Contaminated excavated earth will be stockpiked for disposal in an appropriate waste landfill. Any necessary permits will be obtained by the plant.

A construction permit for the sewer will not be requested from Illinois EPA, based on the project being a replacement of an existing sewer, and representing no increase in sewer load.

CER 095477